OIPE

RAW SEQUENCE LISTING DATE: 08/17/2001 PATENT APPLICATION: US/09/727,892 TIME: 12:02:11

Input Set : A:\073406-0302.ST25.txt
Output Set: N:\CRF3\08162001\I727892.raw

```
3 <110> APPLICANT: Phagetech, Inc.
              PELLETIER, Jerry
      5
              GROS, Phillippe
              DUBOW, Michael
      8 <120> TITLE OF INVENTION: DNA SEQUENCES FROM STAPHYLOCOCCUS AUREUS BACTERIOPHAGE 44
AHJD
      g
              THAT ENCODE ANTI-MICROBIAL POLYPEPTIDES
     11 <130> FILE REFERENCE: 073406-0302
     13 <140> CURRENT APPLICATION NUMBER: 09/727,892
     14 <141> CURRENT FILING DATE: 2000-12-01
                                                           ENTERED
     16 <160> NUMBER OF SEQ ID NOS: 159
     18 <170> SOFTWARE: PatentIn version 3.0
     20 <210> SEQ ID NO: 1
     21 <211> LENGTH: 16668
     22 <212> TYPE: DNA
     23 <213> ORGANISM: Staphylococcus aureus Bacteriophage 44 AHJD
     25 <400> SEQUENCE: 1
     26 tocatttett tactaaactt aaaaatgetg tgeaacaact taaccaactt atctaaceta
                                                                               60
     28 ttacatattc atcaaataca aaatttatgt atctattgac ttttattcaa aattatgatt
                                                                              120
     30 tcaacatata ataaaattaa tttacttatt taaatattct atgatataat tagttataaa
                                                                              180
     32 atatttggag gtgtataaat gacagaattt gatgaaatcg taaaaccaga cgacaaagaa
                                                                              240
     34 gaaacttcag aatcaactga agaaaattta gaatcaactg aagaaacttc agaatcaact
                                                                              300
     36 gaagaatcaa ctgaagaatc aactgaagaa tcaactgaag ataaaacagt agaaacaatc
                                                                              360
     38 gaagaagaaa atgaaaacaa attagaacct actacaacag atgaagatag ttcgaaattt
                                                                              420
     40 gaccetgttg tattagaaca acgtattget teattagaac aacaagtgae tactttttta
                                                                              480
     42 tetteacaaa tgeaacaace acaacaagta caacaaacae aatcagatgt aacagaatea
                                                                              540
     44 aacaaagaag ataacgacta ttcagatgaa gaactagttg ataagttaga tttagattag
                                                                              600
     46 gaggaattta aacatgtatg agggaaacaa catgcgttct atgatgggta catcatatga
                                                                              660
     48 agattcaaga ttaaataaac gaacagaatt aaatgaaaac atgtcaattg atacaaataa
                                                                             720
     50 aagtgaagat agttatggtg tacaaattca ttcactttca aaacaatcat ttacaggtga
                                                                              780
     52 cgttgaggag gaataataaa ttatggcaca acaatctaca aaaaatgaaa ctgcactttt
                                                                             840
     54 agtagcaaag tcagctaaat cagcgttaca agattttaat catgattatt caaaatcttg
                                                                             900
     56 gacatttggc gacaaatggg ataattcaaa tacaatgttc gaaacatttg taaataaata
                                                                             960
     58 tttattccct aagattaatg agactttatt aatcgatatt gcattaggta atcgttttaa
                                                                            1020
     60 ttggttagct aaagagcaag attttattgg acaatatagt gaagaatacg tgattatgga
                                                                            1080
    62 cacagtacca attaacatgg acttatctaa aaatgaggaa ttaatgttga aacgtaatta
                                                                            1140
    64 tocacgtatg gcaactaagt tatatggtaa cggaattgtg aagaaacaaa aattcacatt
                                                                            1200
    66 aaacaacaat gatacacgtt tcaatttcca aacattagca gacgcaacta attacgcttt
                                                                            1260
    68 aggtgtatac aaaaagaaaa tttctgatat taatgtatta gaagaaaaag aaatgcgtgc
                                                                            1320
    70 aatgttagtt gattactcat tgaatcaatt atccgaaaca aatgtacgta aagcaacatc
                                                                            1380
    72 aaaagaagat ttagcaagca aagtttttga agcaatccta aacttacaaa acaacagtgc
                                                                            1440
    74 taaatataat gaagtacatc gtgcatcagg tggtgcaatt ggacaatata caactgtatc
                                                                            1500
    76 aaaattaaaa gatattgtga ttttaacaac agattcatta aaatcttatc ttttagatac
                                                                            1560
    78 taagattgca aacacattcc agattgcagg cattgatttc acagatcacg ttattagttt
                                                                            1620
    80 tgacgactta ggtggcgtgt ttaaagtaac aaaagaattt aagttacaaa accaagattc
                                                                            1680
    82 aattgacttt ttacgtgcgt atggagatta tcaatcacaa ttaggagata caattccagt
                                                                            1740
    84 tggtgctgta tttacttatg atgtatctaa acttaaagag tttactggca acgttgaaga
                                                                            1800
```

86 aattaaacca aaatcagatt tatatgcgtt tattttggat attaattcaa ttaaatataa

1860

RAW SEQUENCE LISTING DATE: 08/17/2001 PATENT APPLICATION: US/09/727,892 TIME: 12:02:11

				*			
					cctgaatttg		1920
					ttctttaata		1980
					caagaataaa		2040
	_	_			caaaggaaat	_	2100
		_	_	_	atcgttattt		2160
					tagattttat		2220
					ctagaaataa		2280
					caaattttc		2340
					. attttattgt		2400
					ataactgtat		2460
					atatagaaat		2520
110	tatactgatg	aattagcaga	agttgcttta	ı tctcgctttt	ctttaatcat	gcaagcaaaa	2580
112	tttagcaaga	tatttaaato	: agaaattaat	: gacgagtcaa	tcaatcaact	tgtgtccgaa	2640
114	atatataacg	gtgcaccatt	: tgttaaaatg	, tcacctatgt	. ttaatgcaga	tgacgatatc	2700
116	attgatttaa	. caagtaatag	r cgtaatccca	ı gcattaactg	aaatgaaacg	ggaatatcaa	2760
					cattagccgt		2820
120	agcggtgttt	cagacgaaga	ggcaaaaagt	: aatcgtggat	ttaccacatc	aaacagtaat	2880
					agcgttatgg		2940
124	aaaccgtatt	acgatgatga	aacaacgtct	aaaatatcaa	tggtagacac	actttttaaa	3000
126	gatgaaagca	gtgatataaa	tggctagata	cacaatgact	ttatacgatt	tcattaaatc	3060
128	agaattgatt	aaaaaaggtt	tcaatgaatt	: tgtaaatgat	aataaattaa	cgttttatga	3120
130	tgatgaattt	caattcatgo	aaaaaatgct	gaagttcgac	aaagacgttt	tagctatcgt	3180
132	taatgaaaaa	gtatttaaag	gtttttcatt	gaaagatgaa	ttatcagatt	tactttttaa	3240
134	aaaatcattt	acgattcatt	tttagatag	agaaatcaac	agacaaacag	ttgaagcatt	3300
136	tggcatgcaa	gtgattactg	tatgtattac	acatgaggat	tatttaaatg	tggtttattc	3360
138	atcaagtgaa	gttgaaaaat	acttacaato	acaaggette	acagaacaca	atgaagatac	3420
140	aacaagtaac	actgatgaaa	catcgaatca	aaatgctaca	tctttagaca	attcaactgg	3480
142	catgactgca	aacagaaacg	cttatgtgtc	attaccacaa	agtgaggtta	acattgatgt	3540
					gataacggta		3600
					caaaatcaaa		3660
148	aaaaggtaca	caattcacta	agcagtattt	. aattgataat	attgataaag	cgtacgattt	3720
					ttacaaattt		3780
					tgatgacatt		3840
					ttacgatgat		3900
					attatcaaaa		3960
					aaaacgtttc		4020
					atttagaggt		4080
					atatagcgca		4140
					gaatgacttt		4200
					gtttgaatta		4260
					agttaaccaa		4320
					ttctcaaaaa		4380
					aagcatgcgt		4440
174	gtggtcataa	tacaacaatc	qqattaqaac	gtcaatccaa	tggtgaaatg	aaaatctggt	4500
					taaagataat		4560
					gtcactttta		4620
					tttaagattc		4680
					tgataatgta		4740
184	tgacaattga	taattcagaa	aacaatgata	atcottogat	gcaaggcatt	gctgttgatg	4800
					,	, , , ,	

RAW SEQUENCE LISTING DATE: 08/17/2001 PATENT APPLICATION: US/09/727,892 TIME: 12:02:11

18	ó gtgatgattt	atactggtta	agtggtaaca	gttcagttaa	ttcacatgtt	caaatcggta	4860
	3 aatattcatt						4920
19) acggtattaa	tttcccacgt	gataacttta	aagagcctga	gggtatttgc	atttatacaa	4980
192	2 atccaaaaac	aaaacgtaaa	tcgttattac	ttgctatgac	aaacggcggt	ggtggaaaac	5040
194	gtttccataa	tttatatggt	ttcttccaac	ttggtgagta	tgaacacttt	gaagcattac	5100
19	gcgcaagagg	ttcacaaaac	tataaattaa	caaaagacga	cggtcgtgca	ttatctattc	5160
198	3 cagaccatat	cgacgattta	aatgacttaa	cgcaagctgg	tttttattat	attgacgggg	5220
) gtactgcaga						5280
	gttgtttcat						5340
204	gtttctcaac	aggtcgtaaa	atggttaaaa	tggtgcgtgg	tatgacttta	gacgtattta	5400
	cgttaaaatg						5460
	atttggaagc						5520
) acattacagg						5580
212	gtgcatggtt	acgtgtgtca	agtggtaacg	cagtcggtga	agtaagacaa	acattagagg	5640
	ctaatatatc						5700
216	aatatggttg	ggtagcaaaa	catcaaaaat	aggagtgata	taaatgaaat	cacaacaaca	5760
218	agcaaaagaa	tggatatata	agcatgaggg	ggcaggtgtt	gactttgatg	gtgcatatgg	5820
220	atttcaatgt	atggacttat	cagttgctta	tgtgtattac	attactgacg	gtaaagttcg	5880
	catgtggggt						5940
	taaaaataca						6000
	atatggacat						6060
	aaactggtta						6120
230) tgacggtgta	actcacttta	ttagacctaa	attttcaggt	agtaatagca	aagcattaga	6180
	aacatcaaaa						6240
	aaatgaaaat						6300
	aaaattatca						6360
	agtttgttta						6420
	tttaccagtg						6480
	gggggtgttc						6540
	aaataagagg						6600
	attgaacgtt						6660
	cacaccgttt						6720
	ttattttta						6780
	tatacgtgat						6840
	ctacatgacg						6900
	cgaatacgtg						6960
	tacacaaggg						7020
	aaaacgcacg						7080
	atcaaataaa						7140
	ccagtcaagc						7200
	gtcaaaaggt						7260
	tggtgacttt						7320
270	tcaaaaggtt	caaatgttac	ctaaaqactt	tattaataca	aaagacttag	aggacgttaa	7380
272	aaccagtgaa	aaaattacaq	gattaaaaac	attaaaacag	ggtggtaaat	caaaagaatg	7440
274	gagtctaaaa	gatttatcat	taaqtttctc	aaatcttcaa	gagatgatgt	tatctaaaaa	7500
	agatgaattt						7560
	tggaaatacg						7620
280	tacaaaatca	attattggtt	atcataatga	agttcgagta	tatccagtag	attataacag	7680
282	tgctgaaaac	gacagaccaa	tactcqctaa	aaataaaqaa	atattgattg	atacquatto	7740
			-	-	J J		

RAW SEQUENCE LISTING DATE: 08/17/2001 PATENT APPLICATION: US/09/727,892 TIME: 12:02:11

Input Set : A:\073406-0302.ST25.txt
Output Set: N:\CRF3\08162001\1727892.raw

284 attettaaat acaaatataa catttaataq ttttqcacaa qtaccaatat taatcaataa 7800 286 tggtatctta ggacaatcac aacaagccaa ccgacaaaaa aatgcagaaa gtcaattaat 7860 288 tacaaatcgt attgataatg tattaaatgg tagcgacccg aaatcacgct tttatgacgc 7920 290 tqtqaqtqta qcaaqtaatt taaqtccaac tqctttattt qqtaaqttta atqaaqaata 7980 292 taatttctac aaacaacaac aagctgaata taaaqattta gccttacaac caccttctgt 8040 294 aactgaatca qaaatgggca acgcattcca aattgcgaat agcattaacg gtttaacgat 8100 296 gaaaattagt gtaccgtcac ctaaagaaat tacattttta caaaaatatt atatgttgtt 8160 298 tgqttttgaa gtgaatgact ataattcatt tattgaacca attaacagta tgactgtttg 8220 300 caattattta aaatgtacag gtacgtatac tatacgtgac atcgacccca tgttaatgga 8280 302 acaattaaaa gcaattttag aatctggtgt aagattttgg cataatgacg gttcaggtaa 8340 304 tocaatgtta caaaatccat taaataacaa atttagagag ggggtataat atgaacgaag 8400 306 taaaattoag atttacagac toagaagogt ttoacatgtt tatatacgot ggggatttaa 8460 308 aattactcta ctttttattt gtattaatgt tcgttgatat tattacaggt atttcaaaag 8520 310 caattaaaaa taataactta tggtcaaaaa aatcaatgag aggattttct aaaaaattat 8580 312 tgatattctg tattatcatt ttagcaaaca tcattgacca gattttacaa ttaaaaggtg 8640 314 gtctactcat gattacaata ttttattata ttgcaaatga gggactttct attgtagaaa 8700 316 attgtgcaga aatggacgta ttagtaccag aacaaattaa agataaatta agagtcatta 8760 318 aaaatqatac tqaaaaqaqt qataacaatq aacqatcaaq aqaaqataqa taaatttacq 8820 320 cattectata ttaatqatga ttttqqttta acqataqace aqttaqteec taaaqtaaaa 8880 322 ggatatgggc gctttaatgt atggcttggt ggtaatgaaa gtaaaatcag acaagtatta 8940 324 aaagcagtaa aagagatagg tgtttcacct actctttttg ccgtatatga aaaaaatgag 9000 326 ggttttagtt ctggacttgg ttggttaaac catacgtctg cacgtggtga ttatttaaca 9060 328 gatgetaaat teatageaag aaagttagta teacaateaa aacaagetgg acaacegtet 9120 330 tggtatgacg caggtaacat cgtccacttt gtaccacaag acgtacaaag aaaaggtaat 9180 332 gcagattttg caaaaaatat gaaagcaggt acaattggac gtgcatatat tccattaaca 9240 334 gcagctgcta cttgggcggc atattatcct ttaggtttga aagcatcata taacaaagta 9300 336 caaaactatg gtaatccatt tttagacggt gcgaatacta ttctagcttg gggtggtaaa 9360 338 ttagacggta aaggtggatc acctagtgat tcgtctgaca gtggtagtag tggtgacagt 9420 340 ggtagttcac tactcgcttt agcaaaacaa gccatgcaag aattattaaa aaaaatacaa 9480 342 gacgcattac aatgggacgt tcatagtatt ggtagtgata aattttttag taatgattat 9540 344 tttacattag aaaaaacatt taacaacaca tatcatatta aaatgacgat tggtttactt 346 gattcattaa aaaaactgat tgatagcgtt caagtagata gtgggagtag tagttctaat 9660 348 cctactgatg atgacggaga ccataaacca attagtggta aatcagtcaa gccaaatgga 9720 350 aaaagtggtc gtgtgattgg tggtaactgg acatatgcac agttaccaga aaaatataaa 9780 352 aaagcaattg gtgtaccttt attcaaaaaa gaatacttat acaaaccagg taacatattt 9840 9900 354 cctcaaacgg gtaatgcagg acaatgtaca gaattaacat gggcgtatat gtcacaacta 356 catggtaaaa qacaacctac cgacgacggt caaataacaa acggtcagcg tgtatggtac 9960 358 gtctataaaa agttaggtgc aaaaacaaca cataatccaa cagtaggtta tggtttctct 10020 360 agtaaaccac catacttaca agcaactgca tatggtattg gtcacacagg tgttgttgta 10080 362 gcagtttttg aagatggttc gtttttagtt gcaaactata atgtaccacc atatgttgca 10140 364 ccatcacqtq tqqtattqta tacactcatt aatqqcqtac caaataatqc tqqtqataat 10200 366 attgtattet ttagtggtat tgettaatta actatgetat aatgaacaca tgetagtaat 10260 368 gctagtaaat aaaatacaaa acataatcaa ttttcgtaca catttttcat gttatctcaa 10320 370 aaagaaaagg agactgttat tttaacagtt gccttttttt atttcatcat gttcacgttt 10380 372 taatatatgc aaatcagatt tgttatgtac tgaacgttca actggaaata agtcgttaag 374 tgaaaatgaa ccgatgtcac tttcaatata aagaatatca tcaaattgac tatggtcgaa 10500 376 attttctcta gcgtctttta atataaattc acgtttcata ttaagttcat cagtaaaata 10560 378 ttcatcatat acattaccac atacaatttc agttttagac ggatatatcg atattgtacc 10620 380 ttgctcatta tagatacttt tattgttttc aataatggca ccgtcaaaga attgttcacg

RAW SEQUENCE LISTING DATE: 08/17/2001 PATENT APPLICATION: US/09/727,892 TIME: 12:02:11

382	tacaaaggtt	tcaaaatcga	cgcttgtatc	aaaggcgttt	ttcggtatac	cagcagaagc	10740
384	aattttaatc	tttccattca	cttcatatgc	atatttctta	tgattcagta	caaacatctt	10800
386	atctatctgt	tcgttttcaa	tatcccattt	acctaaggct	atcgggtcga	ataaactggg	10860
388	gttcaataag	ggtttaacaa	cggatttcat	atacaaacta	tcagtatcgc	aataaataaa	10920
390	attgtcgtca	atttcacttt	ccgttaagta	ttggaaagga	accaataagt	tatacaatga	10980
392	acgtgatgtg	acaaatgtag	agaataatat	attacgttca	gtgtttttgt	aaccgttaat	11040
394	gatattgtat	agttcattgt	tatcatctaa	acggaataag	ttaaaatgtg	aacgtaatgc	11100
396	aggtatgcca	tataatccat	ttaaaacgac	tttagataac	ataacctcct	catttgagta	11160
398	tgggtgttcg	ttgatatcat	cagtaatgtg	atagtcgtaa	ggtgatgtca	tattgatttt	11220
400	gttttttaac	ttaccttgtg	ttttaataaa	atagttttga	aaaataatat	cacgtgcatg	11280
402	aaagtattca	cattcatata	taacaaacga	attaacacgt	atatgcatgc	aatcaatacc	11340
404	cgtaatgtct	tgaatcattc	ttaatgtatt	tgtattgata	ttaacgtaat	cattatcatt	11400
406	attatagtat	tttacaatca	tttgacgtaa	tacacgtgat	ttaattttaa	ttaataaatc	11460
408	atcgttaaat	acatctttat	caatcttata	taatgaaaaa	taattgtcat	catctaaaaa	11520
	-			ttcgtaaaag	_		11580
412	ttcatgatac	atcacataag	gataactcga	attgatgtca	atagaaaaac	aaggctcatc	11640
414	aattagtttg	tttatgtatt	tggtgttata	catatttaaa	ccaccacgat	agaatgattt	11700
				atgataatgt			11760
418	ttgatattgg	ttgagtaact	gaaaacgtgt	catttcatta	ttcaagtaag	attccataat	11820
			-	aaaatttgga			11880
422	atggcacata	cctaatataa	tcacgtcatt	atgaatgtat	gtaagttgtt	caggtgtgag	11940
424	ttttgcaaaa	catttcacag	catagtcata	ggcttcacta	tcattcatat	cattatcttt	12000
426	atcaaaaatc	gtataattaa	aatctgtttt	aagttgtgat	tctgttaaat	aaccaccatc	12060
		-	-	tgtattggtt	_		12120
	-			taaatctaaa	_		12180
			_	taaaatagta		_	12240
				tatattttcg	_	-	12300
				atcgtattta	- •		12360
		_	_	atcacgtctt	_		12420
	_	_		ttcaacatca	_	_	12480
		-		atatttggtt			12540
			-	gtataaaatc			12600
				cttacacacc			12660
		_		gttatcttcg	_	_	12720
				ttttatatga			12780
				cacgtaattt			12840
				ttccatgttt		-	12900
	_		-	cctaatttta			12960
			•	aaaagtagtt	-	_	13020
				atcaccgttt			13080
				ttcaaattct		-	13140
				ttcattcacg			13200
				attcatttta			13260
				aaagttgact			13320
				atggttacgg	_	_	13380
			_	atcatcttca			13440
				agaatgatat			13500
				ttgatagata			13560
				tagtggattt			13620

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/727,892

DATE: 08/17/2001 TIME: 12:02:12